

14,000 **PEOPLE**

Every year, around 14,000 patients in the US will need a bone marrow or stem cell transplant from a perfect stranger.

DISEASES

A bone marrow or stem cell transplant can be a lifesaving treatment for blood cancers and approximately 70 other diseases.

Due to under-representation on the registry, minorities have a tougher time finding a lifesaving match.

30% OF PATIENTS

Only around 30% of patients find a matching donor within their family.

_ESS CHANCE

HERITAGE

MATTERS

A patient's best chance of finding a

matching donor is with someone of similar ancestry.

MORE THAN 15,0C

There are currently more than 15.000 HLA characteristics known that can occur in millions of combinations, so finding a match is a bit like winning the lottery!

40% OF PATIENTS

Only 40% of patients in the US will receive a transplant.

YOUNG **PEOPLE**

Cells from younger donors lead to better long-term survival outcomes for patients after transplant.

70% **OF PATIENTS**

Approximately 70% of patients who need a bone marrow or stem cell transplant do not have a suitable donor in their family and rely on finding an unrelated donor.

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